

Lens Kits



























Produktabbildung

































Abbildung kann vom Original abweichen

Beschreibung

- Lens Kits ermöglichen eine individuelle Optimierung der Beleuchtung an Arbeitsabstand und Objektfeld
- Enger Abstrahlwinkel für lichtstarke Ausleuchtung aus mehreren Metern Entfernung
- Breiter Abstrahlwinkel für homogene Ausleuchtung auch bei kürzerer Entfernung
- Material: Polycarbonat (Gehäuse), PMMA (Standard-Linsen) oder Silicon (UV-Linsen)

Beleuchtung		Abstrahlwinkel (°) Vorsatzlinsen	Lichtfarbe
	LQ100 LQ100FL	14°  , 28°  , 36°  , 17°  , 23° 	IR850
	LR70 LR70FL	10°  , 31°  , 49°  , 12°  , 26° 	R W B G
	LR50 LR50FL	12°  , 18°  , 27°  quadrat. Gehäuse	UV365 UV395
	LSB50 LSB50FL	16°  23°  44° 	R W B G IR850
	LSB100 LSB100FL	16°  23°  44°  48x19° 	R W B G IR850
	LSB150 LSB150FL		

	LSB200 LSB200FL	16°  23°  44°  48x19° 	R W B G IR850
	LB125 LB125FL	16°  23°  44°  48x19° 	R W B G IR850
	LB250 LB250FL	12°  , 18°  , 27°  quadrat. Gehäuse	UV365 UV395
	LB500 LB500FL	16°  23°  44°  48x19° 	R W B G IR850
	Spot3W	14°  , 17°  , 23°  , 28°  , 36°  10°  , 12°  , 26°  , 31°  , 49° 	IR850 R W B G